

# STIC Search Report

## STIC Database Tracking Number: 107708

To:David Purol

Location: Knx 2B87

Art Unit: 3634

Wednesday, November 28, 2007 Case Serial Number: 09/853952 From: Etelka R. Griffin

Location: EIC 3600

**KNOX/4B68** 

Phone: 571-272-4230

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## Search Notes \*

**Litigation Search** 6422288

**Databases Searched:** 

Lexis/ Nexis Courtlink Questel-Orbit



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PLUSPAT - @QUESTEL-ORBIT - image
Patent Number :
  US2002020506 A1 20020221 [US20020020506]
Patent Number 2 :
  US6422288 B1 20020723 [US6422288]
Title :
  (A1) Venetian blind with variable tilting
Patent Assignee :
  (B1) HUNTER DOUGLAS IND BV (NL)
Patent Assignee :
  Hunter Douglas Industries B.V., El Rotterdam [NL]
Patent Assignee 2 :
  (B1) HUNTER DOUGLAS IND BV (NL)
Inventor(s):
  (A1) DEKKER NICOLAAS (NL); HORSTEN ANTONIUS JOHANNES JOSE (NL)
Application Nbr :
  US85395201 20010510 [2001US-0853952]
Priority Details :
  EP00201769 20000519 [2000EP-0201769]
Intl Patent Class :
  (A1) E06B-003/48
IPC Advanced All:
  E06B-009/307 [2006-01 A - I R M EP]
IPC Core All :
  E06B-009/28 [2006 C - I R M EP]
EPO ECLA Class :
 E06B-009/307
US Patent Class :
  ORIGINAL (O) : 160115000
Document Type :
  Corresponding document
Citations :
  US1365919; US2116356; US2427266; US2506507; US2719586; US2747662;
  US2751000; US4921032; US4940070; US5472035; US5485874; US6105652;
  US6318439; AU410797; DE134151; DE6936665; EP0609541; EP0620355;
  EP0696672; GB1093756; JP63-55595; JP8-210060; JP9-21282; WO9827307
Publication Stage :
  (A1) Utility Patent Application published on or after January 2, 2001
Publication Stage 2 :
  (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
Abstract :
  A venetian blind including vertically-extending slat-supporting ladders
  is described. Each ladder comprises (i) first and second vertical
  members connected by cross-rungs, (ii) slats, each slat being supported
  on a cross rung of each ladder, (iii) an adjusting mechanism for
  pivoting the slats about their longitudinal axes by moving the vertical
  members in opposite directions, (iv) a vertically-extending auxiliary
  tilt cord that is adjacent to the first vertical member, and (v) an
  engagement mechanism on the auxiliary tilt cord and the first vertical
  member for moving the first vertical member at an intermediate location
  along its length upwardly with upward movement of the auxiliary tilt
  cord to adjust the angular pivot of a section of the cross-rungs
  connected to the first vertical member above or below the intermediate
  location. The engagement mechanism including (a) a guiding loop on the
  first vertical member, (b) a bead fixed on the auxiliary tilt cord and
  vertically spaced away from the guiding loop and (c) an engaging collar
  slidably positioned on the auxiliary tilt cord between the quiding loop
  and the bead, the auxiliary tilt cord extending through the guiding
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loop. The bead is adapted to engage the engaging collar and move the engaging collar toward the guiding loop to engage the guiding loop when

the auxiliary tilt cord is moved upwardly. The blind including a winding drum for winding the auxiliary tilt cord and moving the cord upwardly after the adjusting mechanism has moved the first and second vertical members in opposite directions.

#### Update Code :

2002-10

#### 1 / 1 LGST - ©EPO

#### Patent Number :

US2002020506 A1 20020221 [US20020020506]

US6422288 B1 20020723 [US6422288]

#### Application Number :

US85395201 20010510 [2001US-0853952]

#### Action Taken :

20010501 US/AS-A

ASSIGNMENT

OWNER: HUNTER DOUGLAS INDUSTRIES BV PIEKSTRAAT 2 EL ROTTE; EFFECTIVE

DATE: 20010325

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: DEKKER, NICOLAAS; HORSTEN,

ANTONIUS JOHANNES JOSEPHUS; REEL/FRAME: 011811/0669

20010501 US/AS-A

ASSIGNMENT

OWNER: HUNTER DOUGLAS INDUSTRIES BV PIEKSTRAAT 2EL ROTTER; EFFECTIVE

DATE: 20010325

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: DEKKER, NICOLAAS

/AR; REEL/FRAME: 011811/0669

20031104 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20030721

#### Update Code :

2006-04

#### 1 / 1 CRXX - @CLAIMS/RRX

#### Patent Number :

6,422,288 A 20020723 [US6422288]

#### Patent Assignee :

Hunter Douglas Industries B V NL

#### Actions :

20030721 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20031104

REISSUE REQUEST NUMBER: 10/624938

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3634

Reissue Patent Number:

#### PRT TEST 1 SS 1 FROM PLUSPAT

## 1 / 1 PLUSPAT - Worldwide Patents - ©QUESTEL-ORBIT



#### (A1) Venetian blind with variable tilting

TI (A1) Venetian blind with variable tilting

IC (A1) E06B-003/48

IC2 (B1) E06B-009/26

ICAA E06B-009/307 [2006-01 A - I R M EP]
ICCA E06B-009/28 [2006 C - I R M EP]

EC E06B-009/307

PCL ORIGINAL (O): 160115000

Search statement 4

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#### PRT TEST SET IMG SS 2 FROM PLUSPAT

#### 1 / 297 PLUSPAT - Worldwide Patents -



### (A1) MOBILE WIRELESS COMMUNICATIONS DEVICE INCLUDING AN ELECTRICALLY CONDUCTI...

TI (A1) MOBILE WIRELESS COMMUNICATIONS DEVICE INCLUDING AN ELECTRICALLY CONDUCTIVE, ELECTRICALLY FLOATING ELEMENT AND RELATED METHODS

OTI (A1) APPAREIL DE COMMUNICATIONS MOBILES SANS FIL COMPRENANT UN ELEMENT

CONDUCTEUR D'ELECTRICITE ISOLE DE LA TERRE, ET METHODES CONNEXES

IC (A1) H01Q-001/22 H01Q-001/38 H01Q-003/00 H01Q-017/00 H04Q-007/32

ICAA H01Q-003/00 [2006-01 A F I B H CA]

H01Q-001/22 [2006-01 A L I B H CA]

H01Q-001/38 [2006-01 A L I B H CA]

H01Q-017/00 [2006-01 A L I B H CA]

H04Q-007/32 [2006-01 A L I B H CA]

ICCA H01Q-003/00 [2006 C F I B H CA]

H01Q-001/22 [2006 C L I B H CA]

H01Q-001/38 [2006 C L I B H CA]

H01Q-017/00 2006 C L I B H CA

H04Q-007/32 [2006 C L I B H CA]

EC H01Q-001/24A1A

H01Q-001/24A1C

H01Q-019/22

H01Q-019/28

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#### (A1) POLISHED ROD CLAMP APPARATUS

TI (A1) POLISHED ROD CLAMP APPARATUS

OTI (A1) APPAREIL ELEMENT DE BLOCAGE POUR TIGE POLI

IC (A1) E21B-017/00 E21B-017/02 E21B-017/03 F04C-015/00

ICAA E21B-017/03 [2006-01 A F I B H CA]

E21B-017/00 [2006-01 A L I B H CA]

F04C-015/00 [2006-01 A L I B H CA]

ICCA E21B-017/02 [2006 C F I B H CA]

E21B-017/02 [2006 C F 1 B H CA]

F04C-015/00 [2006 C L I B H CA]

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#### (A1) POWER LINE COMMUNICATION METHOD

'TI (A1) POWER LINE COMMUNICATION METHOD

OTI (A1) METHODE DE COMMUNICATION PAR LIGNES DE TRANSPORT D'ENERGIE

IC (A1) H04B-003/54

ICAA H04B-003/54 [2006-01 A F I B H CA] ICCA H04B-003/54 [2006 C F I B H CA]

EC H02H-001/00E4

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#### (A1) SUPERCONDUCTING CABLE

TI	(A1) SUPERCONDUCTING CABLE
OTI	(A1) CABLE SUPRACONDUCTEUR
IC	(A1) H01B-007/17 H01B-007/282 H01B-012/02 H01B-012/14 H01B-012/16
ICAA	H01B-012/02 [2006-01 A F   B H CA] H01B-007/282 [2006-01 A L   B H CA] H01B-012/14 [2006-01 A L   B H CA] H01B-012/16 [2006-01 A L   B H CA]
ICCA	H01B-012/02 [2006 C F I B H CA]

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H01B-007/17 [2006 C L I B H CA] H01B-012/14 [2006 C L I B H CA] H01B-012/16 [2006 C L I B H CA]



#### (A1) SEARCHING FOR ELECTRONIC MAIL (EMAIL) MESSAGES WITH ATTACHMENTS AT A WIR...

TI (A1) SEARCHING FOR ELECTRONIC MAIL (EMAIL) MESSAGES WITH ATTACHMENTS AT A WIRELESS COMMUNICATION DEVICE

OTI (A1) RECHERCHE DE MESSAGES PAR COURRIEL AVEC PIECES JOINTES SUR UN DISPOSITIF DE COMMUNICATION SANS FIL

IC (A1) H04L-012/54 H04Q-007/20 H04Q-007/32

ICAA H04Q-007/32 [2006-01 A F I B H CA] H04L-012/54 [2006-01 A L I B H CA] H04Q-007/20 [2006-01 A L I B H CA] ICCA H04Q-007/32 [2006 C F I B H CA]

H04L-012/54 [2006 C L I B H CA] H04Q-007/20 [2006 C L I B H CA]

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#### (A1) ENDOSCOPIC ANCILLARY ATTACHMENT DEVICES

TI (A1) ENDOSCOPIC ANCILLARY ATTACHMENT DEVICES

OTI (A1) DISPOSITIFS AUXILIAIRES DE FIXATION A UN ENDOSCOPE

IIC (A1) A61B-017/94

ICAA A61B-017/94 [2006-01 A F I B H CA]
ICCA A61B-017/94 [2006 C F I B H CA]

EC A61B-001/018 A61B-001/005

## 11 / 297 PLUSPAT - Worldwide Patents - ©QUESTEL-ORBIT

#### (A1) METHODS AND APPARATUS FOR ANALYZING A SAMPLE IN THE PRESENCEOF INTERFERENTS

TI (A1) METHODS AND APPARATUS FOR ANALYZING A SAMPLE IN THE PRESENCEOF INTERFERENTS

OTI (A1) METHODES ET APPAREIL D'ANALYSE D'UN ECHANTILLON EN PRESENCE D'INTERFERANTS

IC (A1) G01N-027/49

|ICAA G01N-027/49 [2006-01 A F | B H CA] |ICCA G01N-027/49 [2006 C F | B H CA]

EC G01N-033/487B2 A61B-005/00R2

## 12 / 297 PLUSPAT - Worldwide Patents - ©QUESTEL-ORBIT

#### (A1) ABSORBENT ARTICLE WITH IMPREGNATED SENSATION MATERIAL FOR TOILET TRAINING

TI (A1) ABSORBENT ARTICLE WITH IMPREGNATED SENSATION MATERIAL FOR TOILET TRAINING

OTI (A1) ARTICLE ABSORBANT AVEC ARTICLE DE SENSATION IMPREGNE POUR APPRENTISSAGE DE LA PROPRETE

IC (A1) A61F-013/15 A61F-013/42 A61F-013/511 A61F-013/513

ICAA A61F-013/511 [2006-01 A F I B H CA]

A61F-013/42 [2006-01 A L I B H CA] A61F-013/513 [2006-01 A L I B H CA]

ICCA A61F-013/15 [2006 C F I B H CA] A61F-013/42 [2006 C L I B H CA]

## 13 / 297 PLUSPAT - Worldwide Patents - ©QUESTEL-ORBIT

#### (A1) DETECTION SIGNAL GENERATOR CIRCUIT FOR AN RFID READER

TI (A1) DETECTION SIGNAL GENERATOR CIRCUIT FOR AN RFID READER

OTI (A1) CIRCUIT DE GENERATEUR DE SIGNAL DE DETECTION POUR LECTEUR D'IDENTIFICATION PAR

RADIOFREQUENCE

IC (A1) G01S-013/00 G01S-013/75 G01V-003/12

G01V-003/12 [2006-01 A F I B H CA] G01S-013/75 [2006-01 A L I B H CA]

ICCA G01V-003/12 [2006 C F I B H CA] G01S-013/00 [2006 C L I B H CA]

EC G06K-007/00E G06K-007/10A

## 14 / 297 PLUSPAT - Worldwide Patents - ©QUESTEL-ORBIT

#### (A1) SELF-CLEANING WELL CONTROL FLUID

TI (A1) SELF-CLEANING WELL CONTROL FLUID

(A1) FLUIDE DE CONTROLE DE PUITS AUTO-NETTOYANT

IC (A1) C09K-008/42 C09K-008/44 C09K-008/52 C09K-008/524 C09K-008/536 C09K-008/60 C09K-008/76

E21B-033/138 E21B-037/00 E21B-037/06 E21B-043/25 E21B-043/27

ICAA C09K-008/44 [2006-01 A F I B H CA]

C09K-008/524 [2006-01 A L I B H CA] C09K-008/536 [2006-01 A L I B H CA] E21B-033/138 [2006-01 A L I B H CA] E21B-037/06 [2006-01 A L I B H CA]

C09K-008/76 [2006-01 A L N B H CA] E21B-043/27 [2006-01 A L N B H CA]

**ICCA** 

C09K-008/42 [2006 C F I B H CA] C09K-008/52 [2006 C L I B H CA] E21B-033/138 [2006 C L I B H CA] E21B-037/00 [2006 C L I B H CA]

C09K-008/60 [2006 C L N B H CA] E21B-043/25 [2006 C L N B H CA]

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#### (A1) THERMALLY STABLE PROXIMITY IDENTIFICATION CARD

TI	(A1) THERMALLY STABLE PROXIMITY IDENTIFICATION CARD	1	
ОТІ	(A1) CARTE D'IDENTIFICATION DE PROXIMITE THERMIQUEMENT STABLE	Ì	
IC	(A1) B32B-027/28 B32B-037/02 G06K-019/077	ĺ	
ICAA	B32B-027/28 [2006-01 A F   B H CA] B32B-037/02 [2006-01 A L   B H CA] G06K-019/077 [2006-01 A L   B H CA]		
ICCA	B32B-027/28 [2006 C F   B H CA] B32B-037/02 [2006 C L   B H CA] G06K-019/077 [2006 C L   B H CA]	•	

#### 16 / 297 PLUSPAT - Worldwide Patents -©QUESTEL-ORBIT



#### (A1) STORAGE AND VISUALIZING POINTS OF INTEREST IN A NAVIGATION SYSTEM

TI. (A1) STORAGE AND VISUALIZING POINTS OF INTEREST IN A NAVIGATION SYSTEM OTI (A1) MEMORISATION ET VISUALISATION DES POINTS D'INTERET D'UN SYSTEME DE NAVIGATION :IC (A1) G01C-021/20 G01C-021/34 G01C-021/36 **ICAA** G01C-021/36 [2006-01 A F I B H CA] G01C-021/20 [2006-01 A L I B H CA] **ICCA** G01C-021/34 [2006 C F I B H CA] G01C-021/20 [2006 C L I B H CA] EC G01C-021/26

#### 17 / 297 PLUSPAT - Worldwide Patents -©QUESTEL-ORBIT

(A1) CC	MMUNICATIONS DEVICE AND METHOD FOR ASSOCIATING CONTACT NAMES WITH CONT
TI	(A1) COMMUNICATIONS DEVICE AND METHOD FOR ASSOCIATING CONTACT NAMES WITH CONTACT METHODS
ОТІ	(A1) DISPOSITIF ET METHODE DE COMMUNICATIONS PERMETTANT D'ASSOCIER DES NOMS DE CONTACTS A DES METHODES DE PRISE DE CONTACT
IC	(A1) H04Q-007/22 H04Q-007/32 H04Q-007/38
ICAA	H04Q-007/22 [2006-01 A F I B H CA] H04Q-007/32 [2006-01 A L I B H CA]
1	H04Q-007/38 [2006-01 A L N B H CA]
ICCA	H04Q-007/22 [2006 C F I B H CA] H04Q-007/32 [2006 C L I B H CA]
	H04Q-007/38 [2006 C L N B H CA]